Please amend the present application as follows:

Claims

The following is a copy of Applicant's claims that identifies language being added with und rlining ("\_\_\_") and language being deleted with strikethrough ("---"), as is applicable:

THOMAS, KAYDEN

(Currently amended) A method for facilitating color adjustment of imaging data, comprising the steps of:

downloading content from a color adjustment web service to a user web browser, the content including generic access instructions;

the web service accessing imaging data to be printed using an imaging extension that forms part of the user web browser, the imaging extension being called upon by the generic access instructions to access the imaging data;

the web service presenting the imaging data to the user in the web browser;

the web service prompting a the user to select an area to be adjusted and a color that the area is desired to be;

the web service receiving the area and color selections; and

the web service adjusting the color of the area as desired.

-7. (Canceled)

(Currently amended) The method of claim 1, wherein the step of adjusting the color comprises changing the area to a specific named color.

(Currently amended) The method of claim 1, further comprising the step of 9. storing the adjusted imaging data in a store that is accessible over a network.

THOMAS, KAYDEN

- (Currently amended) The method of claim 1, further comprising the step of storing the adjusted imaging data within memory of a printing device that is to be used to print the djusted imaging data.
- (Currently amended) The method of claim 1, further comprising the step of facilitating printing of the adjusted imaging data.
  - 12-17. (Canceled)
- (Currently amended) A network-based color adjustment web service that is configured to facilitate adjustment of the colors of imaging data, the web service comprising: bgic configured to download content to a user web browser, the content including
- gederic access instructions:
- bgic configured to access imaging data to be printed using an imaging extension that forms part of the user web browser, the imaging extension being called upon by the generic access instructions to access the imaging data;
  - ogic configured to present the imaging data to the user in the web browser;
- ogic configured to prompt the user to select an area to be adjusted and a color that the

logic configured to receive area and color selections of a user; and logic configured to adjust the color of the area as desired.

19-22. (Canceled)

7709510933

- (Original) The eystem service of claim 18, wherein the color comprises a specific named color.
- (New) The method of claim 1, wherein prompting the user to select an area to be adjusted comprises prompting the user to click on an area to be adjusted.
- (New) The method of claim 1, wherein prompting the user to select an area to be adjusted comprises prompting the user to draw a box around the area containing a color to be ad usted
- (New) The method of claim 1, wherein the color adjustment web service is hosted 26. a printer and, therefore, the printer performs the downloading, accessing, presenting, prempting, receiving, and adjusting actions.
- (New) The service of claim 18, wherein the color adjustment web service is <u>27.</u> hasted by a printer and, therefore, the printer comprises the logic configured to download, access, present prompt, receive, and adjust.